

Finishes

(blank) - Standard finishes (No Zinc)

C - - - - Clean Room finishes

Lubricants

(blank) - Standard lubricants

L1 - - - - Trunnions, caster swivel bearings, and jacks (if applicable) lubricated with Krytox GPL 217

L2 - - - - Trunnions, caster swivel bearings, and jacks (if applicable) lubricated with Braycote 631RP

NOTE: "C" finish includes L1 Lubricants

Size

974 - - 74" Wide frame

Jacks

(blank) - No provision for Jacks

J2 - - - Jacks Frame-mounted leveling/stabilizing
J3 - - - Jacks Frame-mounted with leveling foot "F1"
J4 - - - Jacks Frame-mounted with vibration-isolating plate "V1"

Gearbox

DR06 - - - - 600:1 Low Backlash Gearbox **DR09** - - - - 900:1 Low Backlash Gearbox

Push Bar

(blank) - No Push Bar

P1 - - - End Frame-mounted Push Bar

Cordless Hand Drill Input

(blank) - - - No hand drill

D - - - - - Battery powered hand drill mounted to gearbox input shaft

Proof Load Test

(blank) - - No Proof Load Test

PLT - - - - Standard Proof Load Test (includes deliverable report)

Caster

(blank) - Ø8" Nylon caster with brake & swivel lock, no Steering Bars

Towing Interface

(blank) - No Towing Interface

T1 - - - - Removable Lunette Ring Towing Interface

(attaches to main beam)

T2 - - - - Removable Ball Coupler Towing Interface (attaches to main beam)

T3 - - - · Removable Tow Bar (attaches to end frames)

Interface Distance

B"XXX"- - Interface distance where "XXX" = length in inches between trunnion interface mounts. (1" increments within the following range)

MODEL MIN MAX 974 35" 350"

Trunnion Interface Mounts

P13 - - - - 9" x 13" mounting plate with 8 through holes

P13/B36 - - - - P13 (8 bolts, 9" x 13") mounting plate and standard 36" long horizontal interface adapter (with standard mounting

hole pattern) bolted to P13.

NOTE: Special Interface mounts available upon request.

Index Plate

IND15 - - - 15° Index Plate

INDS15- -- 15° Index Plate with Index Stops

NOTE: Special index plate hole spacing available upon request.

SFP-974 comes standard with IND15 option.

Example:

